# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





WAR FOOD ADMINISTRATION Office of Distribution

Washington, D. C. May 24, 1944

### TOBACCC STOCKS REPORT

APRIL 1, 1944

#### CONTENTS

Discussion	1-4
Stocks of leaf tobacco, by types and groups of grades	5–12
Stocks of Burley tobacco, by groups and qualities	13
Stocks of leaf tobacco, by types, converted to a farm-sales- weight equivalent	1,4
Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers	15
Stocks of leaf tobacco summary by types	1.6

#### EXPLANATION OF GROUP SYMBOLS

GROUPS OF TYPES 11, 12, 13, and 14: GROUPS OF TYPES 42, 43, and 44: A-Wrappers C-Fillers (farm wrappers) B-Leaf and smoking leaf X-Stemming grades C-Cutters Y-Farm fillers or ground leaves X-Lugs and primings S-Scrap S-Scrap N-Nondescript N-Nondescript GROUPS OF TYPE 46: GROUPS OF TYPES 21, 22, 23, and 24: C-Superior A-Wrappers X-Inferior B-Heavy leaf Y-Defectuoso C-Thin leaf S-Scrap (Picadura) X-Lugs N-Nondescript S-Scrap N-Nondescript GROUPS OF TYPES 51, 52, and 53: A-Wrappers GROUPS OF TYPE 31: B-Binders, seconds and brokes A-Wrappers C-Fillers and short darks B-Bright leaf, red leaf and tips \*Stemming grades C-Lugs and Cutters Y-Sand-leaf fillers or ground leaves X-Trash and flyings S-Scrap S-Scrap N-Nondescript N-Nondescript GROUPS OF TYPES 54 and 55: GROUPS OF TYPE 32: B-Binders B-Heavy leaf or dull crop C-Fillers C-Thin leaf or bright crop X-Stemming grades X-Seconds and ground leaves Y-Sand-leaf fillers or bottom leaves S-Scrap S-Scrap N-Nondescript N-Nondescript GROUPS OF TYPES 35, 36, and 37: GROUPS OF TYPE 56: B-Binders A-Wrappers B-Heavy leaf C-Fillers C-Thin leaf X-Stemming grades X-Lugs Y-Ground leaves S-Scrap S-Scrap N-Nondescript ... N-Nondescript GROUPS OF TYPES 61 and 62: GROUPS OF TYPE 41: B-Binders or tops A-Wrappers C-Fillers (farm wrappers) B-Stout wrappers and binders X-Stemming grades C-Fillers or tips Y-Farm fillers or ground leaves X-Filler brokes S-Scrap S-Scrap

GROUPS OF TYPES 81, 82, and 83:
A-Wrappers
C-Fillers
S-Scrap

N-Nondescript

N-Nondescript

#### April 1 Stocks Below Those of Last Year; Indicated Quarterly Consumption of Most Products Down

Stocks of all types 1/of leaf tobacco owned by dealers and manufacturers in the United States and Puerto Rico totaled 2,642,738,000 pounds on April 1,1944. 2/ This is 255.694,000 pounds, or nearly 9 percent, below stocks of 2,898,432,000 pounds reported on April 1 a year ago. The decrease is partly due to the smaller crop, most of which had been sold by the end of the quarter, but is principally due to the high level of consumption, both in the States and by the armed forces abroad, during 1943. Although the January-March 1944 data on tax-paid withdrawals indicate that consumption of most tobacco products was lower than for the first 3 months of 1943, these figures do not take into account the great increase in consumption, most notably of cigars and cigarettes withdrawn tax-free from factories and sea store warehouses mainly for shipment to armed forces abroad. Exports for the quarter, including shipments under lend-lease, showed a pronounced drop from those of January-March 1943.

Production estimates for the 1943 crop now stand at 1,399,9 million pounds, compared with 1,408.7 million pounds produced in 1942, and, with the exception of shade-grown and light air-cored, production of all classes was lower than that a year ago. Of the total crop, approximately 406 million pounds entered stocks during the current quarter, through sales. Last year during the same period about 348 million pounds were added to stocks from sales. The higher sales of the current period over those of the same period a year ago is attributed principally to increased Burley marketings.

Dealers' stocks, which may include some tobacco which is ear-market for sale to domestic manufacturers or for export, were reported as 238,244,000 pounds on April 1, 1944. This is 9 percent of the total April 1 holdings. Stocks in the hands of manufacturers were 2,404,494,000 pounds, 91 percent of the total reported. Manufacturers' stocks include tobacco which is held under dealer registries of manufacturers and tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. Stocks purchased under agreement with the Commodity Credit Corporation which are ear-marked for export, and not actually available to domestic manufacturers, are also included in this category. Commodity Credit Corporation's holdings on April 1, 1944, were reported as 187 million pounds, of which 181 million pounds were flue-cured. On January 1, CCC stocks were reported as 230 million pounds.

<sup>1/</sup> Figures quoted for type totals in this summary statement are the sums of unstemmed and stemmed leaf, as reported. Tables in the body of the report show stocks in detail, subdivided according to recognized groupings; stocks on a farm-sales-weight basis; and stocks owned by dealers and manufactures, separately.

<sup>2/</sup> The general instructions for filing the tobacco stocks reports, required of dealers and manufacturers by the War Food Administration, specify that the report shall be made as of the opening of business on the first day of each quarter.

### Stocks of Cigarette Leaf Below Last April 1

Stocks of flue-cured tobacco on April 1 totaled 1,195,579,000 pounds, which were more than 185 million, or about 13 percent, lower than stocks of 1,380,876,000 pounds reported on April 1, 1943, and the lowest April 1 stocks since 1939. Of all flue-cured stocks on hand, 431,982,000 pounds were reported as Type 11; 439,725,000 pounds as Type 12; 230,790,000 pounds as Type 13; and 93,082,000 pounds as Type 14. Stocks of all types were lower than on April 1 a year ago. Although a few sales were held in the flue-cured area in January, the amount added to stocks through this source was negligible.

About 234 million pounds of Burley tobacco were added to dealers' and manufacturers' stocks during the first quarter of 1944, bringing April 1, 1944, holdings of this type up to 750,816,000 pounds—about 24 million pounds below stocks reported on April 1, 1943. January 1, 1944, stocks were 632,219,000 pounds.

Maryland stocks of 32,970,000 pounds reported on April 1, 1944, were 2 million pounds below holdings on April 1, 1943. Only a small volume of Maryland comes into stocks through sales during the quarter, as the bulk of tobacco of this type is sold during the second and third quarters.

Foreign-grown cigarette and smoking tobacco (Turkish and other), Type 90, reported in stocks on April 1, 1944, totaled 58,650,000 pounds, compared with 67,989,000 pounds reported a year ago.

Indicated domestic consumption of cigarettes for each month of the January-March quarter was slightly under that of the corresponding month of 1943, and a marked drop from the record level established during the latter half of 1943. Withdrawals for the entire quarter showed a 2-percent decrease from those of the same quarter last year. This is the first instance since 1938 that withdrawals for the first quarter of any calendar year have fallen below those of the same period in the previous year. January-March withdrawals for 1944 were 57.5 billion compared with 58.7 billion in 1943. These figures do not include tax-free cigarettes.

#### <u>Dark Tobacco Stocks Lower Than Last Year;</u> <u>Ten Million Pounds Diverted</u>

Fire-cured stocks were 189,164,000 pounds on April 1, 1944, compared with 201,179,000 pounds on April 1 last year-a decrease of about 6 percent. An 8-percent decrease in dark air-cured stocks brought last April 1 holdings of 70,982,000 pounds down to 65,500,000 pounds on April 1, 1944. Stocks of these types increased during the quarter, as the bulk of sales occur in this period. Fire-cured and dark air-cured sales for January-March totaled 62 and 23 million pounds, respectively. Of the total fire-cured stocks reported, 29,679,000 pounds were Type 21, Virginia; 117,126,000 pounds, Type 22, Eastern District; 42,197,000 pounds, Type 23, Western District; and 162,000 pounds, Type 24, Henderson Stemming. Of the total dark air-cured holdings on April 1, 1944, 34,606,000 pounds were Type 35, One Sucker; 26,535,000 pounds, Type 36, Green River; and 4,359,000 pounds, Type 37, Virginia sun-cured.

Of the 1943 crop, specified low grades of the dark tobacco types (except Type 24) were reserved by order of the War Food Administration for byproducts uses. Nearly 10 million pounds, the bulk of which was delivered during the January-March quarter, were diverted by this order to the manufacture of nicotine insecticides.

In February and March 1944, tax-paid withdrawals of manufactured tobacco (chewing and smoking combined) of 17.8 and 17.9 million pounds, respectively, reached a level which was, with the one exception of 15.5 million in December 1920, the lowest monthly withdraval figures ever recorded for these products since systematic records were kept. Indicated consumption for the quarter, 55.9 million pounds, was 11 percent less than the 62.7 million for the first 3 months of 1943. However, manufacturers' returns of production continue to show increases in the chewing tobacco products, with a decrease reflected in smoking tobacco.

Snuff withdrawals for February and March were below those of a year ago, bringing withdrawals for the quarter to 6 percent below last year's figure. January-March 1944 indicated consumption totaled 11.4 million pounds, compared with 12.1 million for the first quarter of the previous year.

## Binder and Filler Stocks Less Than a Year Ago; Stocks of Wrapper Types are Higher

Combined stocks of all types of domestic cigar-leaf in hands of dealers and manufacturers on April 1, 1944, totaled 323,646,000 pounds, about 22 million pounds lower than stocks of April 1, 1943. With the single exception of Puerto Rican, stocks of all individual types of fillers and binders were below those of last year. The two wrapper types showed increases. The increase in Puerto Rican stocks over those of a year ago is in line with the much larger 1943 crop, some of which had been added to stocks by April 1, 1944. Puerto Rican production rose from the abnormally low level in 1942 of about  $8\frac{1}{2}$  million pounds to an estimated crop of 28 to 30 million pounds in 1944.

With the exception of shade-grown wrappers, the bulk of cigar-leaf tobacco is delivered to warehouses during the first quarter; therefore, most of these types show increases over the January 1 figures. An estimated 87 million pounds were added to stocks during this period.

Of the separate filler types, Pennsylvania Seedleaf stocks were reported as 108,022,000 pounds; Gebhardt, 20,945,000 pounds; Zimmer, 11,998,000 pounds; Dutch, 5,757,000 pounds; and Puerto Rican, 32,206,000 pounds, of which 21,433,000 pounds were in Continental United States and 10,773,000 pounds on the Island.

Binder type stocks were divided as follows: 23,513,000 pounds of Connecticut Broadleaf; 28,933,000 pounds of Connecticut Havana Seed; 2,300,000 pounds of New York and Pennsylvania Havana Seed; 37,883,000 pounds of Southern Wisconsin; 37,042,000 pounds of Worthern Wisconsin; and 382,000 pounds of Georgia and Florida sun-grown.

Stocks of cigar-wrapper tobacco included 9,012,000 pounds of Connecticut shade-grown, and 5,653,000 pounds of Georgia and Florida shade-grown. As cigar-wrapper tobacco is delivered prior to January 1, both of these types show decreases from stocks reported the preceding quarter.

On April 1, 1944, stocks of foreign-grown cigar-leaf totaled 24,963,000 pounds, of which 19,682,000 pounds represented Cuba (Havana); 4,698,000 pounds, Sumatra and Java; 254,000 pounds, Philippine Islands (Manila); and 329,000 pounds, Other foreign-grown cigar-leaf.

Stocks of Cuba (Havana) were higher on April 1, 1944, by about 6 million pounds than they were on the same date in 1943. The 1944 quota of Havana filler was filled on February 2, 1944. Under the Cuban Trade Agreement, 22 million pounds of Cuban filler may be imported in each calendar year at a reduced treaty rate of 14 cents per pound. Last year the quota was filled on May 5, 1943.

The final allotment of the supply of Sumatra and Java held in the free trade zone since the Japanese occupation of the Dutch East Indies is reported to have been made during this quarter. The large shipments from the Islands just prior to enemy occupation were calculated as a 3-year supply, and were so allotted, and the release of this final allotment to manufacturers should end movement in Sumatra and Java leaf until imports can be resumed when the Islands are recovered. Normally, from 15 to 20 percent of all cigars manufactured in this country are Sumatra or Java wrapped, and about 2 million pounds are used annually. April 1, 1944, stocks were 547,000 pounds lower than those of last year at the beginning of the second quarter.

Stocks of Philippine Islands (Manila) filler and scrap tobacco continue to disappear, with a drop from April 1, 1943, of 381,000 pounds—considerably over half of the stocks reported on that date. Stocks of Type 84, foreign—grown cigarleaf not otherwise classified, were reported as 329,000 pounds, compared with 277,000 pounds shown on April 1 last year.

February and March figures in 1944 brought cigar withdrawals up from the 367.0 million reported for January, which was the lowest since December 1940, but indicated consumption for each month of the quarter still remained below that of the same month in 1943. Revenue stamps were sold for the January-March quarter of 1944 covering 1,178 million cigars, a 12 percent decrease from 1,337 million for which stamps were sold during the same period of 1943. Although cigars as a whole showed decreases in indicated consumption, the decreases were reported only in those classes manufactured to retail at not more than 6 cents (Classes A, B, and C) while increases were reported in the higher-priced classes (Classes D, E, F, and G). Class G, those cigars selling at more than 20 cents each, and the highest-priced class, showed an increase of 591 percent over the January-March quarter of last year. Largest decrease was in Class B (selling at  $2\frac{1}{2}$  to 4 cents each), 76 percent under consumption for the same quarter last year. These figures on indicated consumption do not include tax-free cigars.

Manufacture of scrap chewing tobacco continued to top that of the same month of the previous year. Quantity manufactured in January 1944, the latest month for which returns are available, totaled 4.5 million pounds, a 22-percent increase over the 3.7 million pounds manufactured in January 1943.

Miscellaneous Domestic stocks on April 1, 1944, were 1,450,000 pounds, about a million pounds less than those reported on April 1 year ago. Type 71, Eastern Ohio, stocks were 149,000 pounds; Type 72, Perique, 553,000 pounds; and Type 73, Other, 748,000 pounds.

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944

	and manufacturers, April 1, 1944, compared with January 1, 1944									
Type 11, Old Belt and Middle Belt flue-cured										
Group April 1, 1944 1/	January 1, 1944									
	temmed : Stemmed : Total									
: 1,000 lb. 1,000 lb. 1,000 lb.:1,0										
A: 4,124 275 4,399:	4,788 301 . 5,089									
B: 78,854 7,533 86,387:	94,991 11,036 : 106,027									
C: 126,629 31,526 158,155: 1	.43,887 26,898 170,785									
X: 154,160 18,536 172,696: 1	.78,763 20,169 198,932									
s: 4,580 4,371 8,951:	5,333 3,489 8,822									
<u>*</u> : 669 725 1,394;	1,711 710 2,421									
Total: 369,016 62,966 431,982: 4	29,473 62,603 492,076									
Type 12, Eastern North Carolina flue-cured										
A: 1,020 - 1,020:	1,024 - 1,024									
	87,944 12,395 100,339									
	.61,283* 30,388 191,671*									
	.60,298 34,846 195,144									
s: 5,211 3,644 8,855:	6,936 3,295 10,231									
N: 2,159 159 2,318:	2,493 121 2,614									
	19,978* 81,045 501,023*									
Type 13, South Carolina flue-cured (includes bord										
A : 1,522 ~ 1,522:	1,670 - 1,670									
E: 25,876 5,022 30,898:	29,366 7,169 36,535									
E: 25,876 5,022 30,898: C: 79,737 6,097 85,834:	29,366       7,169       36,535         95,008       5,221       100,229									
E       : 25,876       5,022       30,898:         C       : 79,737       6,097       85,834:         X       : 92,903       15,520       108,423:       1	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915									
E       : 25,876       5,022       30,898:         C       : 79,737       6,097       85,834:         X       : 92,903       15,520       108,423:       1         S       : 1,633       785       2,418:	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915         2,173       791       2,964									
E: 25,876 5,022 30,898: C: 79,737 6,097 85,834: X: 92,903 15,520 108,423: 1 S: 1,633 785 2,418: N: 1,507 188 1,695:	29,366     7,169     36,535       95,008     5,221     100,229       .07,725     15,190     122,915       2,173     791     2,964       1,351     220     1,571									
E: 25,876 5,022 30,898: C: 79,737 6,097 85,834: X: 92,903 15,520 108,423: 1 S: 1,633 785 2,418: N: 1,507 188 1,695:	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915         2,173       791       2,964									
E: 25,876 5,022 30,898: C: 79,737 6,097 85,834: X: 92,903 15,520 108,423: 1 S: 1,633 785 2,418: N: 1,507 188 1,695:	29,366     7,169     36,535       95,008     5,221     100,229       .07,725     15,190     122,915       2,173     791     2,964       1,351     220     1,571									
E: 25,876 5,022 30,898: C: 79,737 6,097 85,834: X: 92,903 15,520 108,423: 1 S: 1,633 785 2,418: N: 1,507 188 1,695: Total: 203,178 27,612 230,790: 2  Type 14, Georgia and Florida flue-cured A: 63 - 63:	29,366 7,169 36,535 95,008 5,221 100,229 .07,725 15,190 122,915 2,173 791 2,964 1,351 220 1,571 237,293 28,591 265,884									
E: 25,876 5,022 30,898: C: 79,737 6,097 85,834: X: 92,903 15,520 108,423: 1 S: 1,633 785 2,418: N: 1,507 188 1,695:  Total: 203,178 27,612 230,790: 2  Type 14, Georgia and Florida flue-cured A: 63 - 63: B: 4,293 4,738 9,031:	29, 366 7, 169 36, 535 95, 008 5, 221 100, 229 07, 725 15, 190 122, 915 2, 173 791 2, 964 1, 351 220 1, 571 237, 293 28, 591 265, 884 95 3, 932 6, 677 10, 609									
E: 25,876 5,022 30,898: C: 79,737 6,097 85,834: X: 92,903 15,520 108,423: 1 S: 1,633 785 2,418: N: 1,507 188 1,695:  Total: 203,178 27,612 230,790: 2  Type 14, Georgia and Florida flue-cured A: 63 - 63: B: 4,293 4,738 9,031:	29, 366 7, 169 36, 535 95, 008 5, 221 100, 229 207, 725 15, 190 122, 915 2, 173 791 2, 964 1, 351 220 1, 571 237, 293 28, 591 265, 884 95 - 95 3, 932 6, 677 10, 609									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695: Total : 203,178 27,612 230,790: 2  Type 14, Georgia and Florida flue-cured A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991:	29,366 7,169 36,535 95,008 5,221 100,229 .07,725 15,190 122,915 2,173 791 2,964 1,351 220 1,571 .237,293 28,591 265,884 95 - 95 3,932 6,677 10,609 19,684 31,418 51,102 16,266 24,330 40,596									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695: Total : 203,178 27,612 230,790: 2  Type 14, Georgia and Florida flue-cured A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991:	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915         2,173       791       2,964         1,351       220       1,571         237,293       28,591       265,884         95       -       95         3,932       6,677       10,609         19,684       31,418       51,102         16,266       24,330       40,596									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695:  Total : 203,178 27,612 230,790: 2  Type 14, Georgia and Florida flue-cured  A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991: S : 582 1,048 1,630: N : 302 93 395:	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915         2,173       791       2,964         1,351       220       1,571         237,293       28,591       265,884         95       -       95         3,932       6,677       10,609         19,684       31,418       51,102         16,266       24,330       40,596         3,985       1,023       5,008									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695:  Total : 203,178 27,612 230,790: 2   Type 14, Georgia and Florida flue-cured  A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991: S : 582 1,048 1,630:	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915         2,173       791       2,964         1,351       220       1,571         237,293       28,591       265,884         95       -       95         3,932       6,677       10,609         19,684       31,418       51,102         16,266       24,330       40,596         3,985       1,023       5,008									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695:  Total : 203,178 27,612 230,790: 2   Type 14, Georgia and Florida flue-cured  A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991: S : 582 1,048 1,630: N : 302 93 395:  Total : 39,997 53,035 93,082:	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915         2,173       791       2,964         1,351       220       1,571         237,293       28,591       265,884         95       -       95         3,932       6,677       10,609         19,684       31,418       51,102         16,266       24,330       40,596         3,985       1,023       5,008									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695:  Total : 203,178 27,612 230,790: 2   Type 14, Georgia and Florida flue-cured  A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991: S : 582 1,048 1,630: N : 302 93 395:  Total : 39,997 53,035 93,082:   Types 11-14, Total flue-cured	29,366       7,169       36,535         95,008       5,221       100,229         .07,725       15,190       122,915         2,173       791       2,964         1,351       220       1,571         237,293       28,591       265,884         95       -       95         3,932       6,677       10,609         19,684       31,418       51,102         16,266       24,330       40,596         3,985       1,023       5,008         260       93       353         44,222       63,541       107,763									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695:  Total : 203,178 27,612 230,790: 2   Type 14, Georgia and Florida flue-cured  A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991: S : 582 1,048 1,630: N : 302 93 395:  Total : 39,997 53,035 93,082:   Types 11-14, Total flue-cured  A : 6,729 275 7,004:	29, 366 7, 169 36, 535 95, 008 5, 221 100, 229 07, 725 15, 190 122, 915 2, 173 791 2, 964 1, 351 220 1, 571 237, 293 28, 591 265, 884 95 3, 932 6, 677 10, 609 19, 684 31, 418 51, 102 16, 266 24, 330 40, 596 3, 985 1, 023 5, 008 260 93 353 44, 222 63, 541 107, 763									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695:  Total : 203,178 27,612 230,790: 2   Type 14, Georgia and Florida flue-cured  A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991: S : 582 1,048 1,630: N : 302 93 395:  Total : 39,997 53,035 93,082:   Types 11-14, Total flue-cured  A : 6,729 275 7,004: B : 181,127 25,343 206,470: 2	29, 366 7, 169 36, 535 95, 008 5, 221 100, 229 07, 725 15, 190 122, 915 2, 173 791 2, 964 1, 351 220 1, 571 237, 293 28, 591 265, 884 95 3, 932 6, 677 10, 609 19, 684 31, 418 51, 102 16, 266 24, 330 40, 596 3, 985 1, 023 5, 008 260 93 353 44, 222 63, 541 107, 763									
E : 25,876 5,022 30,898: C : 79,737 6,097 85,834: X : 92,903 15,520 108,423: 1 S : 1,633 785 2,418: N : 1,507 188 1,695:  Total : 203,178 27,612 230,790: 2   Type 14, Georgia and Florida flue-cured  A : 63 - 63: B : 4,293 4,738 9,031: C : 17,122 26,850 43,972: X : 17,635 20,356 37,991: S : 582 1,048 1,630: N : 302 93 395:  Total : 39,997 53,035 93,082:   Types 11-14, Total flue-cured  A : 6,729 275 7,004: B : 181,127 25,343 206,470: 2 C : 362,195 98,693 460,888: 4	29, 366 7, 169 36, 535 95, 008 5, 221 100, 229 107, 725 15, 190 122, 915 2, 173 791 2, 964 1, 351 220 1, 571 237, 293 28, 591 265, 884 95 95 95 3, 932 6, 677 10, 609 19, 684 31, 418 51, 102 16, 266 24, 330 40, 596 3, 985 1, 023 5, 008 260 93 353 44, 222 63, 541 107, 763 7, 577 301 7, 878 216, 233 37, 277 253, 510 19, 862* 93, 925 513, 789*									
E : 25,876     5,022	29, 366 7, 169 36, 535 95, 008 5, 221 100, 229 107, 725 15, 190 122, 915 2, 173 791 2, 964 1, 351 220 1, 571 237, 293 28, 591 265, 884 95 95 95 3, 932 6, 677 10, 609 19, 684 31, 418 51, 102 16, 266 24, 330 40, 596 3, 985 1, 023 5, 008 260 93 353 44, 222 63, 541 107, 763 7, 577 301 7, 878 216, 233 37, 277 253, 510 19, 862* 93, 925 513, 789* 163, 052 94, 535 557, 58 18, 427 8, 598 27, 025									
E : 25,876     5,022	29, 366 7, 169 36, 535 95, 008 5, 221 100, 229 107, 725 15, 190 122, 915 2, 173 791 2, 964 1, 351 220 1, 571 237, 293 28, 591 265, 884 95 95 95 3, 932 6, 677 10, 609 19, 684 31, 418 51, 102 16, 266 24, 330 40, 596 3, 985 1, 023 5, 008 260 93 353 44, 222 63, 541 107, 763 7, 577 301 7, 878 216, 233 37, 277 253, 510 19, 862* 93, 925 513, 789*									

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944 - Contid.

Type 21, Virginia fire-cured									
Group'	:	Apri	1 1, 1944	1/		Ja	nuary 1, 194	14	
	:	Unstemmed:	Stommed		Total :	Unstemmed:	Stemmed:	Total	
	:	1,000 lb.	1,000 lb.		1,000 lb,:		1,000 lb.	1,000 lb.	
A	:	1,171	· 9		1,180:	706	9	775	
B	:	6,391	133		6,524:	6,958	167	7,125	
C	:	2,717	127		2,844:	2,625	9	2,634	
X	:	18,618	228		18,846:	14,677	141	14,818	
S	:	141	_		141:	110	17	127	
N	:	126	18		144:	141	17	. 158	
Total	•	29,154	515		29,679:	25,277	360	25,637	
					= 2, 4 = 1 2 4	-29-11		= 2, 0 21	
Type 22	, ]	Eastern Distr		red					
A	:	4,395	30		4,923:	5,581	23	5,604	
В	:	62,870	347		63,217:	50,771*	461	51,232*	
C	:	21,175	87		21,262:	19,635	96	19,731	
X	:	27,086	18		27,104:	21,580*	19	21,599*	
S	:	523	117		564:	405	22	427	
И	:	56	***		56:	84		84	
Total	:	116,603	523		117,126:	98,056*	621	98,677*	
Trans 27	۳,	Instant Dist.		3					
	, 1	Vestern Distr	ict lire-cui	rea	766.	162		160	
A. B	•		<b>⇔</b>		166:			162	
	•	25,233	82		25,315:	19,604*	35 44	19,639*	
C X		8,893	45		8,938:	8,068	44	8,112	
		7,562	71		7,562:	6,449	~~ ~~	6,449	
S N		192	44		196:	177	81	258	
Total	÷	20	1 71		20:	3)1 1167*	7.60	711 (07*	
TOVAL	:	42,066	131		42,197:	34,463*	160	34,623*	
Type 24	. F	Henderson Ste	mming						
B	:	53	10		63:	47	10	57	
C	:	54	_		54:	54	_	54	
X		29			29:	1	1	2	
S		16	_		16:	21	-	21	
Total	:	152	10		162:	123	11	134	
Types 2	1-2								
A	:	6,230	39		6,269:	6,509	32	6,541	
В	:	94,547	572		95,119:	77,380*	673	78,053*	
C	:	32,839	259		33,098:	30,382	149	30,531	
X	:	53 <b>,</b> 295	246		53,541:	42,707*	161	42,868*	
S	:	872	45		917:	713	120	833	
N	:	202	18		220:	228	17	245	
Total	:	187,985	1,179		189,164:	157,919*	1,152	159,071*	

See footnotes at end of table.

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944 - Cont'd.

Croup	Type 3	31,	Burley 2/					
Tustommod : Stemmod : Total : Unstormod : Stommod : Total : 1,000 lb.   1,00	Groun	:	Apr	il 1, 1944	1/ .	j Ja	nuary 1, 194	4
1,000 lb.   1,000 lb.   1,000 lb.   1,000 lb.   1,000 lb.   1,000 lb.	oroup		Unstemmed:	Stemmed:	Total	Unstemmed:	Stemmed :	Total
A : 1,951 — 1,951 : 1,952 2 1,954  3 : 212,770		:						1,000 lb.
B         : 212,770         42,573         255,343         : 185,274*         30,470         215,744*           C         : 289,300         37,284         327,034         : 247,779         27,798         275,577           X         : 145,098         9,577         154,675         : 120,763         7,949         128,712           S         : 5,975         5,476         11,451         : 4,909         4,915*         9,824*           H         : 273         9         282         406         2         408           Type 32, Southern Maryland           B         : 3,539         2         3,591         4,214         4         4,218           C         : 12,743         10,010         22,753         15,238         11,661         26,899           X         : 5,494         94         5,583         6,217         119         6,336           S         : 409         622         1,031         4445         673         1,118           N         : 7         -         7         : 16         -         16           Type 35, One Sucker         -         -         -         722         -         722           E </td <td>A</td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td>	A	:					2	
C : 289,800 37,284 327,034 : 247,779 27,798 275,577 X : 145,098 9,577 154,675 : 120,763 7,949 128,712 S : 5,975 5,476 11,451 : 4,909 4,915* 9,824* N : 273 9 282 : 406 2 408  Total : 655,897 94,919 750,816 : 561,033* 71,136* 632,219*   Type 32, Southorn Maryland  B : 3,539 2 3,591 : 4,214 4 4 4,218 C : 12,743 10,010 22,753 : 15,238 11,661 26,899 X : 5,494 94 5,583 : 6,217 119 6,336 S : 409 622 1,031 : 445 673 1,118 N : 7 - 7 - 7 : 16 - 16  Total : 22,242 10,728 32,970 : 26,130 12,457 38,587   Type 35, One Sucker  A : 1,003 - 1,003 : 722 - 722  X : 11,656 30 11,636 : 10,277 63 10,340 C : 8,729 - 8,729 : 6,024 - 6,024 X : 11,539 771 12,310 : 8,812 493 9,305 S : 271 1 272 : 260 - 260 M : 331 265 656 : 441 326 767  Total : 33,539 1,067 34,666 : 26,536 852 27,418   Type 36, Green River  A : 23 - 23 : 21 - 26 Total : 33,539 1,067 34,666 : 26,536 852 27,418   Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 128 : 130 - 130 Type 37, Virginia sun-cured		:		42,573	255.343:	185.274*	30,470	215, 744*
X : 145,098 9,577 154,675 : 120,763 7,949 128,712   S : 5,975 5,476 11,451 : 4,909 4,915* 9,824*   II : 273 9 282 : 406 2 408   Total : 655,897 94,919 750,816 : 561,033* 71,136* 632,219*    Type 32, Southorn Maryland   B : 3,539 2 3,591 : 4,214 4 4 4,218   C : 12,743 10,010 22,753 : 15,238 11,661 26,899   X : 5,494 94 5,583 : 6,217 119 6,336   S : 409 622 1,031 : 445 673 1,118   II : 7 - 7 : 16 - 16   Total : 22,242 10,728 32,970 : 26,130 12,457 38,587    Type 35, One Sucker   A : 1,003 - 1,003 : 722 - 722*   B : 11,606 30 11,636 : 10,277 63 10,340   C : 8,729 - 8,729 : 6,024 - 6,024   X : 11,539 771 12,310 : 8,812 493 9,305   S : 271 1 272 : 260 - 260   II : 33,539 1,067 34,606 : 26,536 882 27,418    Type 36, Green River   A : 23 - 23 : 21 - 21   Type 36, Green River   A : 23 - 23 : 21 - 21   II : 442   II : 442   II : 443 : 11,498 251 11,749   C : 2,545 53 2,598 1,534 - 1,534   X : 9,201 969 10,170 : 8,194 629 8,823   S : 1,117 3 1,120 : 127 3 130   II : 116   II : 142   II : 144   II : 142   II : 144   II		:				247,779		
S : 5,975 5,476 11,451 : 4,909 4,915* 9,824*  II : 273 9 282 : 406 2 408  Total : 655,897 94,919 750,816 : 561,033* 71,136* 632,219*  Type 32, Southorn Maryland  B : 3,539 2 3,591 : 4,214 4 4,218 0 : 12,743 10,010 22,753 : 15,238 11,661 26,899 X : 5,494 94 5,583 : 6,217 119 6,336 S : 409 622 1,031 : 445 673 1,118 N : 7 - 7 : 16 - 7 : 16  Total : 22,242 10,723 32,970 : 26,130 12,457 38,587  Type 35, One Sucker  A : 1,003 - 1,003 : 722 - 722 B : 11,606 30 11,636 : 10,277 63 10,340 0 : 8,729 - 8,729 : 6,024 - 6,024 X : 11,539 771 12,310 : 8,812 493 9,305 S : 271 1 272 : 260 - 260 N : 391 265 656 : 441 326 767  Total : 33,539 1,067 34,606 : 26,536 882 27,418  Type 36, Green River  A : 23 - 23 : 21 - 21  B : 11,676 747 12,423 : 11,498 251 11,749 0 : 2,545 53 2,593 : 1,534 - 1,534 X : 9,201 969 10,170 : 8,194 629 8,823 S : 1,117 3 1,120 : 127 3 130 N : - 201 201 : 31 111 142  Total : 24,562 1,973 26,535 : 21,405 994 22,399  Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130  B : 753 57 810 : 1,017 55 1,072 C : 330 297 627 : 259 223 482 X : 1,625 31 1,656 : 943 101 1,044 S : 1,095 - 1,095 : 115 - 115					154,675			
Type 32, Southern Maryland    3		:			11.451			9.824*
Type 32, Southorn Maryland  B: 3,539 2 3,591: 4,214 4 4,218 C: 12,743 10,010 22,753: 15,238 11,661 26,899 X: 5,494 94 5,588: 6,217 119 N: 7 - 7: 16 - 16 Total: 22,242 10,728 32,970: 26,130 12,457 38,587  Type 35, One Sucker  A: 1,003 - 1,003: 722 - 722 B: 11,606 30 11,636: 10,277 63 10,340 C: 8,729 - 8,729: 6,024 - 6,024 X: 11,539 771 12,310: 8,812 493 9,305 S: 271 1 272: 260 - 260 N: 391 265 656: 441 326 767  Type 36, Green River  A: 23 - 25 656: 441 326 767  Type 36, Green River  A: 23 - 23 1,067 34,606: 26,536 882 27,418  Type 36, Green River  A: 23 - 25 1,534 - 21 B: 11,676 747 12,423: 11,498 251 11,749 C: 2,545 53 2,598: 1,534 - 21 S: 1,117 3 1,120: 127 3 130 N: - 201 201: 31 111 142  Total: 24,562 1,973 26,535: 21,405 994 22,399  Type 37, Virginia sun-cured  A: 96 32 128: 130 - 130 B: 753 57 810: 1,017 55 1,072 C: 330 297 627: 259 223 482 X: 1,655 31 1,695: - 1,095: 115				9				
B         : 3,539         2         3,591         : 4,214         4         4,218           C         : 12,743         10,010         22,753         : 15,238         11,661         26,899           X         : 5,494         94         5,588         6,217         119         6,336           S         : 409         622         1,031         445         673         1,118           N         : 7         -         7         16         -         16           Total         : 22,242         10,728         32,970         : 26,130         12,457         38,587           Type 35, One Sucker           A         : 1,003         -         1,003         722         -         722           B         : 11,666         30         11,636         10,277         63         10,340           C         : 8,729         -         8,729         6,024         -         6,024           X         : 11,539         771         12,310         8,812         493         9,505           S         : 271         1         272         260         -         260           M         : 391         265		:		94,919			71,136*	
B         : 3,539         2         3,591         : 4,214         4         4,218           C         : 12,743         10,010         22,753         : 15,238         11,661         26,899           X         : 5,494         94         5,588         6,217         119         6,336           S         : 409         622         1,031         445         673         1,118           N         : 7         -         7         16         -         16           Total         : 22,242         10,728         32,970         : 26,130         12,457         38,587           Type 35, One Sucker           A         : 1,003         -         1,003         722         -         722           B         : 11,666         30         11,636         10,277         63         10,340           C         : 8,729         -         8,729         6,024         -         6,024           X         : 11,539         771         12,310         8,812         493         9,505           S         : 271         1         272         260         -         260           M         : 391         265								
C : 12,743		32,				1,1		1
X : 5,494 94 5,588 : 6,217 119 6,336 S : 409 622 1,031 : 445 673 1,118 N : 7 - 7 : 16 - 16 - 16 Total : 22,242 10,728 32,970 : 26,130 12,457 38,587  Type 35, One Sucker  A : 1,003 - 1,003 : 722 - 722		:						
S : 469 622 1,031 : 4445 673 1,118 N : 7 - 7 : 16 - 16  Total : 22,242 10,728 32,970 : 26,130 12,457 38,587   Type 35, One Sucker  A : 1,003 - 1,003 : 722 - 722  B : 11,606 30 11,636 : 10,277 63 10,340  C : 8,729 - 8,729 : 6,024 - 6,024  X : 11,539 771 12,310 : 8,812 493 9,305  S : 271 1 272 : 260 - 260  N : 391 265 656 : 441 326 767  Total : 33,539 1,067 34,606 : 26,536 882 27,418   Type 36, Green River  A : 23 - 23 : 21 - 21  B : 11,676 747 12,423 : 11,498 251 11,749  C : 2,545 53 2,598 : 1,534 - 1,534  X : 9,201 969 10,170 : 8,194 629 8,823  S : 1,117 3 1,120 : 127 3 130  N : - 201 201 : 31 111 142  Total : 24,562 1,973 26,535 : 21,405 994 22,399   Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130  B : 753 57 810 : 1,017 55 1,072  C : 330 297 627 : 259 223 482  X : 1,625 31 1,656 : 943 101 1,044  S : 1,095 - 1,095 - 115 - 115		:						
N       :       7       -       7       :       16       -       16         Total       :       22,242       10,728       32,970       :       26,130       12,457       38,587         Type 35, One Sucker         A       :       1,003       -       1,003       :       722       -       722'         B       :       11,606       30       11,636       :       10,277       63       10,340         C       :       8,729       -       8,729       :       6,024       -       6,024         X       :       11,539       771       12,310       :       8,812       493       9,305         S       :       271       1       272       :       260       -       60,024         X       :       11,539       771       12,310       :       8,812       493       9,305         S       :       271       1       272       260       -       260       -         N       :       391       265       656       :       441       326       767         Total       :       23       -		:						
Type 35, One Sucker  A : 1,003 - 1,003 : 722 - 722'  B : 11,606 30 11,636 : 10,277 63 10,340  C : 8,729 - 8,729 : 6,024 - 6,024  X : 11,539 771 12,310 : 8,812 493 9,305  S : 271 1 272 : 260 - 260  N : 391 265 656 : 441 326 767  Total : 33,539 1,067 34,606 : 26,536 882 27,418   Type 36, Green River  A : 23 - 23 : 21 - 21  B : 11,676 747 12,423 : 11,498 251 11,749  C : 2,545 53 2,598 : 1,534 - 1,534  X : 9,201 969 10,170 : 8,194 629 8,823  S : 1,117 3 1,120 : 127 3 130  N : - 201 201 : 31 111 142  Total : 24,562 1,973 26,535 : 21,405 994 22,399   Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130  B : 753 57 810 : 1,017 55 1,072  C : 330 297 627 : 259 223 482  X : 1,625 31 1,656 : 943 101 1,044  S : 1,095 - 1,095 : 115 -		:	409	622	1,031 :		673	
Type 35, One Sucker  A : 1,003   - 1,005 : 722   - 722'  B : 11,606		<u>:</u>	7	-	<u> </u>		00	
A : 1,003	Total	:	22,242	10,728	32,970:	26,130	12,457	38,587
A : 1,003		<b>→</b>	0					
B : 11,606 30 11,636 : 10,277 63 10,340 C : 8,729 - 8,729 : 6,024 - 6,024 X : 11,539 771 12,310 : 8,812 493 9,305 S : 271 1 272 : 260 - 260 N : 391 265 656 : 441 326 767 Total : 33,539 1,067 34,606 : 26,536 882 27,418  Type 36, Green River  A : 23 - 23 : 21 - 21 B : 11,676 747 12,423 : 11,498 251 11,749 C : 2,545 53 2,598 : 1,534 - 1,534 X : 9,201 969 10,170 : 8,194 629 8,823 S : 1,117 3 1,120 : 127 3 130 N : - 201 201 : 31 111 142 Total : 24,562 1,973 26,535 : 21,405 994 22,399  Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 Type 37, Virginia sun-cured		55,			1 007	700	·	700 /
C : 8,729		:		=======================================				155
X : 11,539 771 12,310 : 8,812 493 9,305 S : 271 1 272 : 260 - 260 N : 391 265 656 : 441 326 767 Total : 33,539 1,067 34,606 : 26,536 882 27,418  Type 36, Green River  A : 23 - 23 : 21 - 21		•		30			63	10, 340
S : 271				•••			)107	
Notal       391       265       656 :       441       326       767         Total       : 33,539       1,067       34,606 :       26,536       882       27,418         Type 36, Green River         A       : 23       -       23 :       21       -       21         B       : 11,676       747       12,423 :       11,498       251       11,749         C       : 2,545       53       2,598 :       1,534       -       1,534         X       : 9,201       969       10,170 :       8,194       629       8,823         S       : 1,117       3       1,120 :       127       3       130         N       -       201       201 :       31       111       142         Total       : 24,562       1,973       26,535 :       21,405       994       22,399         Type 37, Virginia sun-cured         A       : 96       32       128 :       130       -       130         B       : 753       57       810 :       1,017       55       1,072         C       : 330       297       627 :       259       223       482 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>493</td> <td></td>							493	
Type 36, Green River  A: 23 - 23: 21 - 21  B: 11,676 747 12,423: 11,498 251 11,749  C: 2,545 53 2,598: 1,534 - 1,534  X: 9,201 969 10,170: 8,194 629 8,823  S: 1,117 3 1,120: 127 3 130  N: - 201 201: 31 111 142  Total: 24,562 1,973 26,535: 21,405 994 22,399   Type 37, Virginia sun-cured  A: 96 32 128: 130 - 130  B: 753 57 810: 1,017 55 1,072  C: 330 297 627: 259 223 482  X: 1,625 31 1,656: 943 101 1,044  S: 1,095 - 1,095: 115 -		:					70(	
Type 36, Green River  A: 23 - 23; 21 - 21  B: 11,676		<u>:</u>						
A: 23 - 23: 21 - 21 B: 11,676 747 12,423: 11,498 251 11,749 C: 2,545 53 2,598: 1,534 - 1,534 X: 9,201 969 10,170: 8,194 629 8,823 S: 1,117 3 1,120: 127 3 130 N: - 201 201: 31 111 142  Total: 24,562 1,973 26,535: 21,405 994 22,399   Type 37, Virginia sun-cured A: 96 32 128: 130 - 130 B: 753 57 810: 1,017 55 1,072 C: 330 297 627: 259 223 482 X: 1,625 31 1,656: 943 101 1,044 S: 1,095 - 1,095: 115 - 115	Total	•	33,339	1,007	34,000 :	20,550	002	21,410
A: 23 - 23: 21 - 21 B: 11,676 747 12,423: 11,498 251 11,749 C: 2,545 53 2,598: 1,534 - 1,534 X: 9,201 969 10,170: 8,194 629 8,823 S: 1,117 3 1,120: 127 3 130 N: - 201 201: 31 111 142  Total: 24,562 1,973 26,535: 21,405 994 22,399   Type 37, Virginia sun-cured A: 96 32 128: 130 - 130 B: 753 57 810: 1,017 55 1,072 C: 330 297 627: 259 223 482 X: 1,625 31 1,656: 943 101 1,044 S: 1,095 - 1,095: 115 - 115	Type 3	36.	Green River					
B : 11,676 747 12,423 : 11,498 251 11,749 C : 2,545 53 2,598 : 1,534 - 1,534 X : 9,201 969 10,170 : 8,194 629 8,823 S : 1,117 3 1,120 : 127 3 130 N : - 201 201 : 31 111 142  Total : 24,562 1,973 26,535 : 21,405 994 22,399   Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 B : 753 57 810 : 1,017 55 1,072 C : 330 297 627 : 259 223 482 X : 1,625 31 1,656 : 943 101 1,044 S : 1,095 - 1,095 : 115 - 115		:			23 :	21	0-0	21
C : 2,5\\\frac{1}{5}\$ 53	B	:		747			251	
X : 9,201 969 10,170 : 8,194 629 8,823 S : 1,117 3 1,120 : 127 3 130 N : - 201 201 : 31 111 142 Total : 24,562 1,973 26,535 : 21,405 994 22,399  Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130 B : 753 57 810 : 1,017 55 1,072 C : 330 297 627 : 259 223 482 X : 1,625 31 1,656 : 943 101 1,044 S : 1,095 - 1,095 : 115 - 115		:					-	
S: 1,117	X	:					629	
N: - 201 201: 31 111 142  Total: 24,562 1,973 26,535: 21,405 994 22,399  Type 37, Virginia sun-cured  A: 96 32 128: 130 - 130  B: 753 57 810: 1,017 55 1,072  C: 330 297 627: 259 223 482  X: 1,625 31 1,656: 943 101 1,044  S: 1,095 - 1,095: 115 - 115	S	:		_				
Total : 24,562 1,973 26,535 : 21,405 994 22,399  Type 37, Virginia sun-cured  A : 96 32 128 : 130 - 130  B : 753 57 810 : 1,017 55 1,072  C : 330 297 627 : 259 223 482  X : 1,625 31 1,656 : 943 101 1,044  S : 1,095 - 1,095 : 115 - 115		:	-			31		
Type 37, Virginia sun-cured  A: 96 32 128: 130 - 130  B: 753 57 810: 1,017 55 1,072  C: 330 297 627: 259 223 482  X: 1,625 31 1,656: 943 101 1,044  S: 1,095 - 1,095: 115 - 115		:	24,562			21,405		
A : 96 32 128 : 130 - 130 B : 753 57 810 : 1,017 55 1,072 C : 330 297 627 : 259 223 482 X : 1,625 31 1,656 : 943 101 1,044 S : 1,095 - 1,095 : 115 - 115								
B: 753 57 810: 1,017 55 1,072 C: 330 297 627: 259 223 482 X: 1,625 31 1,656: 943 101 1,044 S: 1,095 - 1,095: 115 - 115		37,						
X: 1,625 31 1,656: 943 101 1,044 S: 1,095 - 1,095: 115 - 115	A	:						130
X: 1,625 31 1,656: 943 101 1,044 S: 1,095 - 1,095: 115 - 115	В	:	753	57				1,072
X: 1,625 31 1,656: 943 101 1,044 S: 1.095 - 1.095: 115 - 115	C	:	330	297				482
S: 1,095 - 1,095: 115 - 115		:		31			101	1,044
N: 42 1 43: 41 10 51  Total: 3,941 418 4,359: 2,505 389 2,894		:	1,095	end)	1,095:	115	end)	115
Total: 3,941 418 4,359: 2,505 389 2,894		:		1	43:			51
	Total	:	3,941	418	4,359 :	2,505	389	2,894

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944 - Cont'd.

Types	35-3	37, Total d	ark air-cured		• 46 •		
	:		April 1, 1944	1/ :	J	anuary 1, 19	7171
Group	-				Unstemmed:	Stemmed:	Total
		Unstemmed 1,000 lb.	: Stemmed: : 1,000 lb.	Total :		1,000 lb.	1,000 lb.
٨	•	1,122	32	1,154:		1,000 10.	
A B		24,035		1	873	760	873
C		11,604	834	24,869 : 11,954 :	22,792 7,83.7	369	23,161 8,040
X		22, 365	350 1,771	24,136	17,949	223 ' 1,223	
S	•	2,483	±, (·(±	2,487	502		19,172
N	•	433	467	900 :	513	447	505 960
Total	•	62,042	3,458	65,500 :		2,265	52,711
10001	•	029 3 12	المراه ور	0), 900 .	)0, 110	2,20)	)C9 (11
Type 4	1. F	ennsylvani	a Seedleaf		(	3	
В	;	674	· : 8	682 :	960	14	974
C	:	g1,510		85,379 :	61,528	3,830*	65,358*
' X	:	15,566		16,721 :	12,067	1,211	13,278
Y	:	4,553	: 4	4,557:	5,552	16	5,568
S	:	119	561	680 :	~ 59	641*	730*
N	:		3	. 3 :	-	2	2
Total	:	102,422	5,600	108,022:	80,196.	5,714*	85,910*
Type 4	2, G		hio-Miami Vall				
C	- :	15,290	945	16,235 :	13,689*	815	14,504*
X	:	2,521	• 173	2,694:	2,628	124	2,752
Y	:	1,696	······································	1,696:	1,554	-	1,554
S	:	283	34	317:	4 <u>7</u>	52	. 99
N	:	p-4	3	3:	5	-	5
Total	:	19,790	1,155	20,945:	17,923*	991	18,914*
Trone L	3. Ż	immer (Ohi	o-Miami Valley	)	•		1
Type 4	), <u>u</u>	5,692	: 28	5,720 :	5,147*	14	5,161*
X		3,648	: 55	3,703:	2,585	,50	2,635
Y	•	411	·	411 :	499	<b>-</b> : )	499
S		240	1;924 .	2,164	1	1,884	1,885
Total	•	9,991	2,007	11,998 :	8,232*	1,948	10,180*
			-,,-	, ) ) - •	, - J - J -		
Type 4	4, D	utch (Ohio-	-Miami Valley)				
C	:	4,691	69	4,760:	3,845	52	3,897
X	:	640	11	651 :	604	. 11	615
Y	:	169	<u> </u>	169 :			241
S	.:	10	167	177:	5	134	139
Total	:	5,510	: 247	5,757:	4,695	197	4,892
			; ,				

See footnotes at end of table.

Continued -

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944 - Cont'd.

Type 46, Puerto Rican (In Continental United States)										
Group	:	Apr	:il 1, 1944	1	, :	; , J	anuary 1, 19	<del>j†j†</del>		
		Unstemmed:	Stemmed	:	Total :	Unstemmed:	Stemmed:	Total		
	:	1,000 lb.	1,000 lb.		1,000 lb.:		1,000 lb.	1,000 lb.		
С	:	3,425	15,132		18,557:	77	19,692*	19,759*		
X	:	275	685	•	960:	442	812	1,254		
Y		139	48	,	187:	17	184	201		
S	:	133	1,430		1,563:	592	1,112*	1,704*		
N		161	5		166:	178	1	179		
Total	:	4,133	17,300		21,433:	1,306	21,801*	23,107*		
Type 46, Puerto Rican (In Puerto Rico)										
C	:	7,456	73	7.3	7,529:	156*	434	590*		
X	:	i,754	56		1,810:	3	159*	162*		
Y		949	16		965:	. 193	44	: 237		
S		2	258		260:	13	397*	410*		
N		209		:	209:	<b>-</b> - J	7	7		
Total	÷	10,370	403		10,773:	365*	1,041*	1,406*		
	<u> </u>			•	==,1120					
Type 46	5, 7	Total Puerto		:						
C	:	10,881	15,205		26,086:	233*	20,126*	20,359*		
X	:	2,029	741		2,770:	445	971*	1,416*		
Y	:	1,088	64		1,152:	210	228	438		
S	:	135	1,688		1,823:	605	1,509*	2,114*		
N	:	370	5		375:	178	g	186_		
Total	:	14,503	17,703		32,206:	1,671*	22,842*	24,513*		
Types 1	+1l	6. Total cig	ar filler	÷						
В	:	674	g		682:	960	14	974		
C	:	118,064	20,116		138,180:	84,442*	24,837*	109,279*		
- X ·	:	24, 404	2,135		26,539:	18, 329	2,367*	20,696*		
Y		7,917	68		7,985:	8,056	5/1/1	g, 300		
S	•	787	4, 374		5,161:	747	4,220*	4,967*		
N	:	370	11		381:	183	10	193		
Total	:	152,216	26,712		178,928:	112,717*	31,692*	144,409*		
							<u> </u>			
	51,	Connecticut			7 1100	3 3 0 ==		3 300		
A		1,407	2 110		1,409:	1,195	1	1,199		
B C	:	17,173	142		17,315:	13,961*	476	: 14,437*		
	:	423	1		424:	406	1	407		
X	:	3,799	94		3,893:	3,583	119	3,702		
Y	:	5	7		12:	1	11	,12		
S	:	10	<u>.</u> 438		448:	7*	466	473*		
N	:	11	1		12:	-	4	4		
Total	-:	22,828	685		23,513:	19,153*	1,081	20,234*		

See footnotes at end of table.

Continued -

Table 1.—Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944 - Cont'd.

Type 5	2,	Connecticut I	Havana Seed	3/			
Group	:	Aı	oril 1, 1944	1/	J	anuary 1, 19	jłyt
	:	Unstemmed:	Stemmed:	Total :	Unstemmed:	Stemmed:	Total
	:	1,000 lb.	1,000 lb.	1,000 lb.:	1,000 lb.	1,000 lb.	1,000 lb.
A	:	1,907	1,4	1,921:	2,103*	57	2,160*
В	:	20,164	. 254	20,418:	19,825*	403	20,228*
C	:	434	21	455:	556	5	561
X	:	5,710	301	6,011:	5,368*	. 330	5,698*
Y	:	3	-	3:	2	-	2
S	:	10	. 109	119:	12	113	125
N		, 6		6:		<i>-</i>	
Total	:	28,234	699	28,933:	27,866*	908	28,774*
-		· · · · · · · · · · · · · · · · · · ·	<del></del>			<del></del>	
Type 5	3, 1	New York and	Pennsylvania	Havana Seed			
A	:	<b>640</b>	•	- :	2	948	2
B	:	1,333	14	1,347:	951	9	960
C		22·	1	23:	34	4*	38*.
X		896	27	923:	507	22	529
Y	:		<b>-</b> - '	→ :	•••	` <b>_</b>	→
S	:	•••	7	7:		34	34
Total	:	2,251	49	2,300:	1,494	69*	1,563*
						· · · · · · · · · · · · · · · · · · ·	
Type 51	4. 9	Southern Wisc	consin			•	
B	:	8,409	. 36	8,445:	4,280	, 20	4,300
C	:	6,929	. 110	7,039:	108	116	224
X		20,649	. 1,664	22,313:	22,417	2,123	24,540
Y		5	1	6:	108		108
S		11	46	57:	3	51	54
N		23	_	23:	5		5
Total	<u>:</u>	36,026	: 1,857	37,883:	26,921	2,310	29,231
Type 5	5. ]	Northern Wisc	consin				
B	:	17,252	202	17,454:	11,251	111	11,362
C		6, 302	71	6,373:	216	. 32	248
X		12,069	958	13,027:	14,636	: 801	15,437
Y		<b></b> ; 00)		-), 02, 1	39		39
S		5	175	180:	2	202	204
N		8	- 1J	g:	5		5
Total	·:	35,636	1,406	37,042:	26,149	1,146	27, 295
		<i></i>	-,	2190 124	20,2		
Type 5	6, (	Georgia and 1	Florida sun-g	rown			
B	:	307	32	339:	750	39	789
C	:	32		32:	~	-	-
X	:		1	1:	4	- 7	4
S		_	. 10	10:	-	14	14
Total	<u>:</u>	339	43	382:	754	53	807

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944.— Contid.

Types	51 <b>-</b> 56	o, Total cig	ar-binder	•	• `							
Group	•		il 1, 1944	1/		January 1, 1	944 .					
aroup		Instemmed:	Stemmed :	Total	Unstemmed:	Stemmed:	Total					
		L,000 1.b.	1,000 lb.	1,000 lb,		1,000 lb.	1,000 lb.					
A	: -	3,314	16	3,330	3,300*	61,	3,361*					
B	:	64,638	680	65, 318	51,018*	1,058	52,076*					
C	:	14,142	204 .	14, 346	1,320	158*	1,478*					
X	:	43,123	3,045	46,168	46,515*	3,395	49,910*					
Y	:	13	8	21	150	, 11	161					
S	:	36	785	821	24*	880	904*					
N	:	48	1	49	10	7†	14					
Total	:	125, 314	4,739	130,053	102,337*	5,567*	. 107,904*					
Type 61												
A	:	8,191	. 40	8,231	9,534*	25	9,559*					
B	:	393	23	416	499	7	506					
Ċ	:	60	1	61 :	132	. 5	137					
X	:	68	1:	69 :	55	-	55					
S		3	222	225	1	241	242					
N	:	10	<b>–</b> 3.	. 10 :	1	••	11					
Total	:	8,725	287	9,012	10,222*	278	10,500*					
Type 62	2, Ge	orgia and F	lorida Shade				:					
A	:	5,130	30	5,160	5,547*	90	5,637*					
B	:	358	. =	358	320		320					
C	:	7	1 × mm	7 :	. 26	1.	27					
X	:	100	-	100 :	115	***	115					
, \$	:	- 7	12	19 :	3*	. 18	21*					
N	:	9		9 :	200	<b>940</b> (4)	200					
Total	:	5,611	42	5 <b>,</b> 653	6,211*	109	6,320*					
Types 6	61-62	. Total cig	ar-wrapper			. 4.						
A	:	13,321	70	13,391	15,081*	115	15,196*					
В	:	751	23	774	819	7	826					
C	:	67	1	68	158	6	164					
X	:	168	l	169 :	170	•••	. 170					
S		10 .	234	5,4,4	+*	259	263*					
N	:	19	· •	19		•••	201					
Total	:	14, 336	329.	14,665	16,433*	387	16,820*					
Type 71	L, Ea	stern Ohio			,							
Total	:	134	15	149 :	"	35	202*					
				<del></del>								
Type 72		rique										
Total	:		553	553	-	632*	632*					
Type 73	3, Ot	her miscell	aneous domest	tic 4/		•						
Total	:	28	720	748 :	15	941*	956*					
Types	71 <b>→</b> 73	. Total mis	cellaneous do	mestic	·.							
Total		162	1,288	1,450:	182*	1,608*	1,790*					
TOVAL		102	1.200	T. 470	705.	T. 000.	1.190					

Table 1.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944 - Cont'd.

Type 8	1, Cr	ıba (Havana)	= "								
Group	:	Apri	1 1, 1944	1/	:	J	anuary 1, 19	11,1			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	: 1	Instemmed:	Stemmed:	Total	:	Unstemmed:	Stommed :	Total			
	:	L,000 lb.	1,000 lb.	1,000 lb.	:	1,000 lb.	1,000 lb.	1,000 lb.			
A	:	366	83	449	:	3i.6*	15	331*			
C	:	4,412	10,097	14,509		3,804*	9,552*	13,356*			
S	:	110	4,614	4,724	:	34*	4,363*	4,397*			
Total	:	4,888	14,794	19,682	:	4,154*	13,930*	18,084*			
Type 82, Sumatra and Java 5/											
A	:	4,659	3	4,662		4,692*	25	4,717*			
C	•	22	7	26	:	108	2	110			
S	:		10	10	:	0-0	12	12			
Total	:	4,681	, 17	4,698	:	4, 800*	39	4,839*			
Type 8	3, Ph	nilippine Is	lands (Mani								
C	:	86	132	218		162	141	303			
S	:	99	27	36		21	36	57			
Total	:	95	159	254	:	183	177	360			
	4, 01	ther foreign	-grown ciga								
Total	:	329	0.0	329	:	350*	1	351*			
Types	81 <b>-</b> 81	, Total for	eign-grown								
Total	:	9,993	14,970	24,963	:	9,487*	14,147*	23,634*			
	0, Fo		cigarette	and smoking	to	obacco (Turk	ish and othe	r)			
Total	:	58 <b>,</b> 650		58,650	:	61,470*		61,470*			
Types		), Total all									
Total	: 2	2,261,243	381,495	2,642,738	-:	2,229,170*	376,191*	2,605,361*			

<sup>1/</sup> Subject to revision.

<sup>2/</sup> See supplementary Burley report on page 13.

<sup>3/</sup> Apparent error being checked; correction statement will be-issued.

<sup>4/</sup> Although Type 73 is defined as all domestic types of tobacco not otherwise classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the inability of reporters to designate cuttings, clippings, and trimmings in the "S" group of the types to which they properly belong.

<sup>5/</sup> Does not include stocks owned by Netherlands Indies Produce Corporation held in free trade zone.

<sup>\*</sup> Revisions in January 1 report.

Table 2.-Stocks of Burley tobacco, by groups and qualities, owned by dealers and manufacturers, April 1, 1944, compared with January 1, 1944

Group and quality	Ap:	ril 1, 1944	1/	Jan	uary 1, 1941	+
	:Unstemmed:	Stemmed:	Total	:Unstemmed:		Total
	:1,000 lb.	1,000 lb.	1,000 lb.	-	1,000 lb.	1,000 lb
a-Wrappers	: 1,981		1,981	: 1,952	2	1,954
	:			:		:
B-Bright leaf:	. 01 750	656	00 )175	10 500	777	70 d)10
Choice to fine	: 21,759	656 5 <b>,</b> 480	22,415		333	19,842
Medium or good Fair to common	: 41,001 : 5,939	24, 397	30, 336	: 32,879 : 5,848*	2,374 19,834	35,253 25,682*
Total	68,699	30,533	99,232		22,541	80,777
10 000	: 00,0)	<u> </u>	77,272	: )0,2)0	22, 7,12	00,111
E-Red leaf	•					
(including green)	•			:		•
Choice to fine	: 20,194	1,831	22,025	: 17,221	295	17,516
Medium or good	: 36,902	3,548	40,450		2,723	39,925
Fair to common	: 2,366	791	3,157	: 1,954	229	2,183
Total	59,462	6,170	65,632	: 56,377	3,247	59,624
	•			:		
B-Tips:	51,44g	7 (05	EE 077	: )17 705	7 070	116 707
Medium or good Fair to common	: 33,161	3,825 2,045	55,273	: 43,725 : 26,936	3,072 1,610	46,797 28,546
Total	84,609	5,870	35,206 90,479		4,682	75,343
10001	• 01,009	7,010	JO, 119	: 10,001	1,002	رار ورا
Total bright leaf,	•					
red leaf, and tips	: 212,770	42,573	255, 343	: 185,274*	30,470	215,744*
	:			:		
C-Lugs and cutters:				:		
Choice to fine	: 111,711	9,214	120,925		6,757	103,420
Medium or good	: 113,576	8,007	121,583		4, 349	99, 243
Fair to common Total	: 64,513	20,063	54,576		16,692	72,914
Total	289,800	37,284	327,084	: 247,779	27,798	275,577
H-Granulators or	•			•		
flyings:	•			•		
Choice to fine	57,720	1,316	59,036	46,717	1,176	47,893
Medium or good	52,776	4, 389	57,165		3,604	46,388
Fair to common	: 34,602	3,872	38,474	: 31,262	3,169	34,431_
Total	: 145,098	9,577	154,675		7,949	128,712
	:			:		
S-Scrap	5,975	5,476	11,451	: 4,909	4,915*	9,824*
AT ATom Annual Control	. 077		040	1100	6	ling
N-Mondescript	273	99	282	: 406	2	408
Total all groups	655,897	94,919	750,816	561,083*	71,136*	632,219*
TOURT WIT STORPS	• 0,0,001	シャ, フェブ	150,010	• 701,007	. الريد ويدا	المراد والمراد

<sup>1/</sup> Subject to revision.

<sup>\*</sup> Revisions in January 1 report.

Table 3.-Stocks of leaf tobacco owned by dealers and manufacturers, by types, converted to a farm-sales-weight equivalent, April 1, 1944, compared with January 1, 1944 1/

	: U.S.			•		Aneti 1	: January 1
Two same	: type		ham	Unstemmed	Total on	farm-sales-	
Type name		Charles and the latest and the lates		: reported			: weight
			equivalent:	_		equivalent	0
				: 1,000 lb.			
Flue-cured	:11-14	Charles Street Co.			1,258,514		
Virginia fire-cured	21	515:	669				the same of the sa
Tennessee and Kentucky fire-cured		. ,,,,,		:	,,-,,	:	1
(Eastern District)	: 22	523:	688	: 116,603	117,291	121.983	102,828*
Kentucky and Tennessee fire-cured	:	: )=):		:		:	:
(Western District)	: 23	: 131:	172	: 42,066	42,238	: 43,928	: 36,061*
Henderson Stemming		10:	13	: 152	165		
Total fire-cured	:21-24		1.542	: 187.985	189,527		
Burley	: 31	: 94,919:	128, 236		784,133	: 2/ 870, 388	:2/ 729,479*
Southern Maryland		: 10,728:			36,736		
Total light air-cured	: 31-32				820,869		
One Sucker	: 35			33,539	35,064		the same of the sa
Green River		: 1,973:		: 24,562	27,158		
Virginia sun-cured	-	418:		: 3,941	4,491.		
Total dark air-cured	: 35-37			1 62,042	: 66,713		the same of the sa
Pennsylvania Seedleaf	: 41	5,600:	7.767		110,189	: 122,310	
Sebhardt (Ohio-Miami Valley)	: 42	1,155:	1,582	19,790	21,372	23,937	: 21,595*
Zimmer (Ohio-Hiami Valley)	: 43	2,007:	2,812	: 9,991	: 12,803	: 14,467	: 12,386*
Dutch (Ohio-Miami Valley)	: 144	: 247:	350	5,510	5,860	6,534	5,546
Puerto Rican	:	:			:		1
In United States	: 46	: 17,300:	22,058	: 4.133	: 26,191	: 30,643	: 34,049*
In Puerto Rico		: 403:	514	: 10,370	: 10,884	: 12,734	: 1,980*
Total cigar-filler	:41-46	: 26,712:	35,083	152,216	: 187,299	: 210,625	: 173,370*
Connecticut Broadleaf		: 685:	885	: 22,828	: 23,713	: 25,373	: 21,988*
Connecticut Havana seed 3/	: 52	: 699:	908	: 28,234	29,142	: 31.182	31,078*
New York and Pennsylvania	:	:		. 00	:	:	:
Havana eeed	: 53	: 49:	67	2,251	: 2,318		
Southern Wieconsin		: 1,857:	2,414	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	: 38,440		
Northern Wisconsin		: 1,406:		221-22	37,510		
Georgia and Florida ena grown	56	: 43:	55	339	394		
Total cigar-binder	:51-56		6,203	: 125, 314	: 131,517		
Connecticut shade-grown	-	: 287:			9,076		
Georgia and Florida shade-grown	62 -			5,611	5,662		
Total cigar-wrapper	61-62			: 14,336	14,738		the same of the sa
Eastern Ohio 4/		: 15:		: 134	154		-00
Perique 4/		,,,,		1 ~ OF	737		
Other Miscellaneous Domestic 4/5/ Total Miscellaneous Domestic	: <u>73</u> :71-73	1,288:	960 1.717	: 28	1.879	: 1,077 : 2,048	
Cuba (Havana) 6/	the same of the sa	14,794:	17,827	: 4.888	: 22,715		
Sumatra and Java 6/	: 82			A		: 7/ 4,701	
Philippine Islands (Manila) 6/	: 83	-,			: 4,701	- au,	
Other foreign-grown cigar-leaf 6/	: gh	100.	172			and a second	
Total foreign-grown cigar-leaf	81-84	14,970:	18,039	329 9,993	28,032	: 7/ 329 : 28.032	
Foreign-grown cigarette and	01404		10,039	7,777	20,032	20,032	1
smoking tobacco (Turkish and				•			
other) 5/	90			58,650	E8 650	· 7/ 58,650	: 61.470*
0,1101/2	:			. 20,000	1 70,070	1 70,000	• 01,770
Total all types	:11-90	381,495:	hos hos	:2,261,243	2 757 738	: 3 050 024	: 3 008 200*
TOART SIT ALDES	.112570	• 701,477;	470,477	· E, 201, 24)	ور ا را دا د	. ),000,024	• 1,000,209

If For factore used in converting various weights for Types 11-62, see table 3 on page 8 of U. S. Department of Agriculture Circular No. 435, Tobacco Shrinkages and Losses in Weight in Handling and Storage.

april 1 figures subject to revision.

<sup>2/</sup> A factor of 1.11 was used for converting unstemmed stocks to farm-sales-weight equivalent.

<sup>3/</sup> Apparent error being checked; correction statement will be issued.

A factor of 1,333 was used for converting etemmed stocks to unstammed equivalent; a factor of 1.09 was used for converting etocks on unetemmed basis to farm-eales-weight equivalent.

<sup>5/</sup> For explanation of stocke included in this classification see footnote 4/ on page 12.

b/ A factor of 1.205 was used for converting etemmed stocks to unstemmed equivalent.

<sup>1/</sup> No conversion was made of unetenmed stocke.

<sup>\*</sup> Revisions in January 1 report.

Table 4 .- Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers, April 1, 1944 1/

	. 17 C	Ponent	d na nima		Domant	ed as owne	wd	
	: U.S.	•	d as owned		-		MT :	Combined
Type name	: type		facturers	2/ :	natemmed:	lers 2/	(Tata)	totals
		Unstemmed:					Total:	000 33
Old Belt flue-cured	: 11 :	362,904:	60,204:	423,108:	6,112:	2,762:	8,874:	431,982
Bastern North Carolina flue-cured	: 12	333,549:	74,721:	408,270:	26,666:	4,789:	31,455:	439,725
South Carolina flue-cured	: 17	101 050	٠)١ ٥٥٠	215,560:	10.100	7 110.	35.070	070 700
(including Southeastern N. C.)	: 13 :	191,058:	24,502:		12,120:	3,110:	15,230:	230,790
Georgia and Florida flue-cured	11=14	37,611:	50,679:	88,290:	2,386:	2,406:	4,792:	93,082
Total flue-cured	21			25,448:	47, 284:	13,067:	60, 351:1	,195,579
Virginia fire-cured	: 21	25,025:	423:	25,440;	4,139:	92:	4,231:	29,679
Tennessee and Kentucky fire-cured	22	83,669:	320:	83,989:	32,934:	207.	77 177.	117 106
(Eastern District)	. 22	85,009:	20:	0),707:	22,324;	203:	33,137:	117,126
Kentucky and Tennessee fire-cured	. 27	33,266:	100:	33,366:	8,800:	71 .	0 071.	110 707
(Western District)	: 23 :		100;		94:	31:	8,831:	42,197
Henderson Stemming		58:	843:	58: 142,861:	45,967:			162
Total fire-cured	21-24					336:	46, 303:	189,164
Burley		633, 356:	86,315:	719,671: 29,408:	22,541:	8,604:	31,145:	750,816
Southern Maryland	: 32		10,700:	749,079:	3,534:	28:	3,562:	32,970
Total light air-cured	31-32	652,064:	97,015:		26,075:	8,632:	34,707:	783, 786
One Sucker	: 35	27,906:	1,067:	28,973:	5,633:	- :	5, 633:	34,606
Green River	: 36 :	22,608:	1,973:	24,581:	1,954:	- :	1,954:	26,535
Virginia sun-cured	: 37	2,671:	386:	3,057:	1,270:	32:	1,302:	4,359
Total dark air-cured	: 31-37	53,185:	3,426:	56,611:	8,857:	32:	8,889:	65,500
Pennsylvania Seedleaf	: 41 :	86,640:	5, 358:	91,998:	15,782:	242:	16,024:	108,022
Gebhardt (Ohio-Miami Valley)	: 42 :	7,643:	1,143:	8,786:	12,147:	12:	12,159:	20,945
Zimmer (Ohio-Miami Valley)	: 43 :	5,744:	1,981:	7,725:	4,247:	26:	4,273:	11,998
Dutch (Ohio-Miani Valley)	ं भूर	3,481:	156:	3,637:	2,029:	91:	2,120:	5,757
Puerto Rican 3/	: 46 :	4,524	16,121:	20,645:	9,979:	1,582:	11,561:	32,206
Total cigar-filler	41-46	108,032:	24,759:	132,791:	44,184:	1,953:	46,137:	178,928
Connecticut Broadleaf	: 51 :	15,162:	668:	15,830:	7,666:	17:	7,683:	23,513
Connecticut Havana Seed 4/	: 52 :	21,608:	600:	22,208:	6,626:	99:	6,725:	28,933
N. Y. and Pa. Havana Seed	: 53 :	1,601:	49:	1,650:	650:	- :	650:	2,300
Southern Wisconsin	: 54	30,972:	1,857:	32,829:	5,054:	:	5,054:	37,883
Northern Wisconsin	: 55 :	28,127:	1,329:	29,456:	7,509:	77:	7,586:	37,042
Georgia and Florida sun-grown	: 56	121:	38:	159:	218:	5:	223:	382
Total cigar-binder	:51-56		4,541:	102,132:	27,723:	198:	27,921:	130,053
Connecticut shade-grown	: 61 :		285:	5,574:	3,436:	2:	3,438:	9,012
Georgia and Florida shade-grown	: 62		42:	2,523:	3,130:	- :	3,130:	5,653
Total cigar-wrapper	:61-62		327:	8,097:	6,566:	2:	6,568:	14,665
Eastern Chio	: 71 :		15:	80:	69:	- :	69:	149
Perique	: 72 :	- :	365:	365:	- :	188:		553
Other Miscellaneous Domestic 5	: 73	12:	709:	721:	16:	11:	27:	748
Total Miscellaneous Domestic	:71-73 :		1,089:	1,166:	85:	199:	284:	1,450
Cuba (Havana)	: 81 :		13,872:	18,303:	457:	922:	1,379:	19,682
Sumatra and Java 6/	: 82 :	3,493:	17:	3,510:	1,188:	- :	1,188:	4,698
Philippine Islands (Manila)	: 83 :	4:	104:	108:	91:	55:	146:	254
Other foreign-grown cigar-leaf	: g4 :	-:	- :	- :	329:	- :	329:	329
Total foreign-grown cigar-leaf	:81-84	7,928:	13,993:	21,921:	2,065:	977:	3,042:	24,963
Foreign-grown cigarette and smok-	: :		:	:	0	:	:	
ing tobacco (Turkish and other)	: 90 :	54,608:	- :	54,608:	4,042:	- :	4,042:	58,650
	: :	:	:	:	:	0	1	-
Total all types	:11-90 :	2,048,395:	356,099:2	2,404,494:	212,848:	25, 396:	238, 244:	2,642,738

<sup>1/</sup> These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of The Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. The quantities owned by dealers and manufacturers have been tabulated separately on a type total basis. Figures are as reported to date; no revisions of this table will be made.

<sup>2/</sup> The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown in the manufacturers' column also include stocks purchased under agreement with the Commodity Credit Corporation which are earmarked for export and are not actually available to manufacturers; these stocks are reported as approximately 187 million pounds, 181 million of which consist of flue-cured. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmarked for sale to domestic manufacturers or for export. The table should therefore be considered as representing only the approximate quantities owned respectively by dealers and manufacturers.

Includes stocks on the Island of Puerto Rico. 3/

Apparent error being checked; correction statement will be issued.

For explanation of stocks included in this classification see footnote 4/on page 12.

Does not include stocks owned by Netherlands Indies Produce Corporation held in the free trade zone.

Table 5.-Stocks of leaf tobacco owned by dealers and manufacturers, summary by types, April 1, 1944, compared with other quarters 1/

	4 TT C 4				7	Amm4.7. 7	
	: U.S. :	ATO T	11 1, 1944	2/	January 1,		: January 1,
Type name	: type :			mad all	1944 :	1943 Total	: 1943
	number	Unstemmed	1,000 lb.	: Total :			Total
on a setting with the second	. 11			431,982:			The state of the s
Old and Middle Belt flue-cured	: 11 :	369,016	62,966				
Eastern North Carolina flue-cured	: 12 :	360,215	79,510	: 439,725:	501,023*	519,023	: 596,789
South Carolina flue-cured	: . :		07 (30	070 700	ورد معار	075 1106	<b>710</b> (710)
(including Southeastern N. C.)	: 13 :	203,178 :	27,612		265,884:		319,819
Georgia and Florida flue-cured	: 14 :	39,997 :		93,082:	107,763 :		
Total flue-cured	:11-14 :		223,173				
Virginia fire-cured	: 21 :	29,164 :	515	: 29,679:	25,637	36, 328	29,808
Tennessee and Kentucky fire-cured		226 607	507	: 117 106.	00 6774	330 330	05 506
(Eastern District)	: 22 :	116,603 :	523	: 117,126:	98,677*:	118,718	95,526
Kentucky and Tennesses fire-cured		\\- o((		:	=\( <==+	115 000	-6 60-
(Western District)	: 23 :	42,066			34,623*		
Henderson Stemming	: 24 :	152			134 :		
Total fire-cured	:21-24 :				159,071*:	201,179	
Burley	: 31 :		94,919		632,219*		722,273
Southern Maryland	: 32 :				38,587		42,228
Total light air-cured	:31-32 :				670,806*		
One Sucker	: 35 :	20000			27,418		
Green River	: 36 :	24,562					: 25,918
Virginia sun-cured	: 37 :	3,941	418	: 4,359:			
Total dark air-cured	:35-37		3,458		52,711		The state of the s
Pennsylvania Seedleaf	: 41 :	102,422	5,600				
Gebhardt (Ohio-Miami Valley)	: 42 :	19,790	1,155				20,499
Zimmer (Ohio-Miami Valley)	: 43 :	9,991	2,007	: 11,998:	10,180*	12,208	7,521
Dutch (Ohio-Miami Valley)	. 44	5,510	247			7,392	5,959
Puerto Rican: In United States	: 46 :	4,133	17,300	: 21,433:	23,107*	22,959	: 22,730
In Puerto Rico	: 46 :	10,370	403		1,406*	8,513	: 12,267
Total cigar-filler	:41-46 :	152,216	26,712	: 178,928:	144,409*	187,377	
Connecticut Broadleaf	: 51 :	22,528					19,754
Connecticut Havana Seed 3/	: 52	28,234	699	: 28,933:	28,774*	33, 265	
N. Y. and Pa. Havana Seed	: 53 :	2,251	149	2,300:	1,563*	2,528	2,300
Southern Wisconsin	: 53 : : 54 :	36,026	1,857	: 37,883:	29,231	41,191	: 29,589
Northern Wisconsin	: 55 :	35,636	1,406	: 37,042:	27, 295		
Georgia and Florida sun-grown	: 56	339	43				
Total cigar-binder	:51-56		4,739	: 130,053:			
Connecticut shade-grown	: 61		287	9,012:			
Georgia and Florida shade-grown	: 62			5,653:	6, 320*		
Total cigar-wrapper	61-62		329	14,665			15,135
Eastern Ohio	: 71						
Perique	: 72		553				
Other Miscellaneous Domestic 4/	: 73	28					
Total Miscellaneous Domestic	71-73						
Cuba (Havana)	81						
	: 82	4,681				24227	: 6.027
Sumatra and Java 5/	: 83	95					
Philippine Islands (Manila)	: 84	329		329:	35 <b>1</b> *		
Other foreign-grown cigar-leaf	:81-84			24,963		19,642	
Total foreign-grown cigar-leaf	.OI=04	9,993	47,510	27, 7031	2),0)4	17,012	• -7,777
Foreign-grown cigarette and smok-	. 00	58,650		58,650	61,470*	67,989	76,794
ing tobacco (Turkish and other)	: 90	70,070		20,000	01,410	01,709	. 10, 134
Motel oll temos	111-00	2 261 2017	381,495	2 6)12 770	2,605,361*	2 808 1172	. 2 082 002
Total all types	111-70	2,261,243	, 701, 477	٠ ح ١٠٠٠ ١٥١	2,000,001	2,070,772	. 2,702,702

These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco, (b) manufacturers who in the first three quarters of 1943, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of The Tobacco Stocks and Standards Act approved Jamuary 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress.

<sup>2/</sup> Subject to revision.
3/ Apparent error being checked; correction statement will be issued.

<sup>4/</sup> For explanation of stocks included in this classification see footnote 4 on page 12.

Does not include stocks owned by Netherlands Indies Produce Corporation held in the free trade zone.

<sup>\*</sup> Revisions in January 1 report.